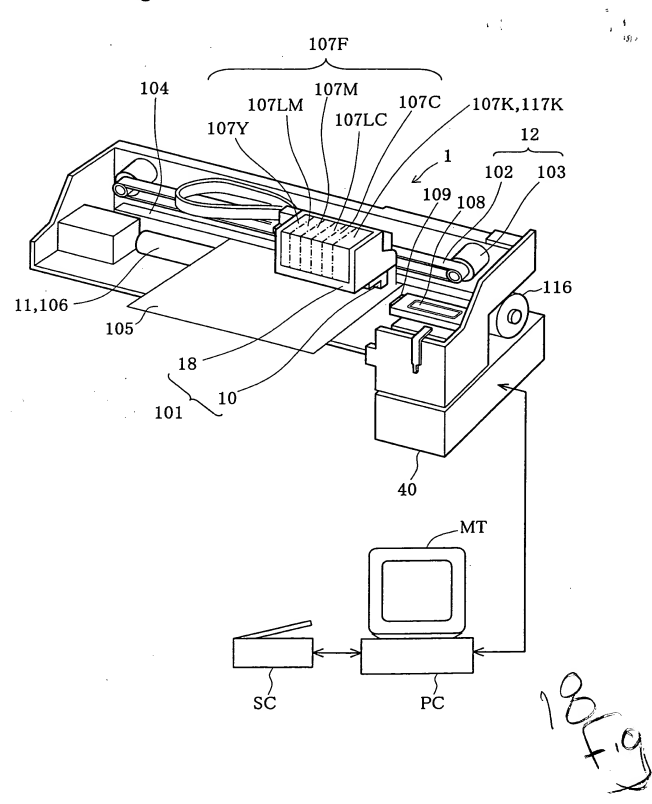
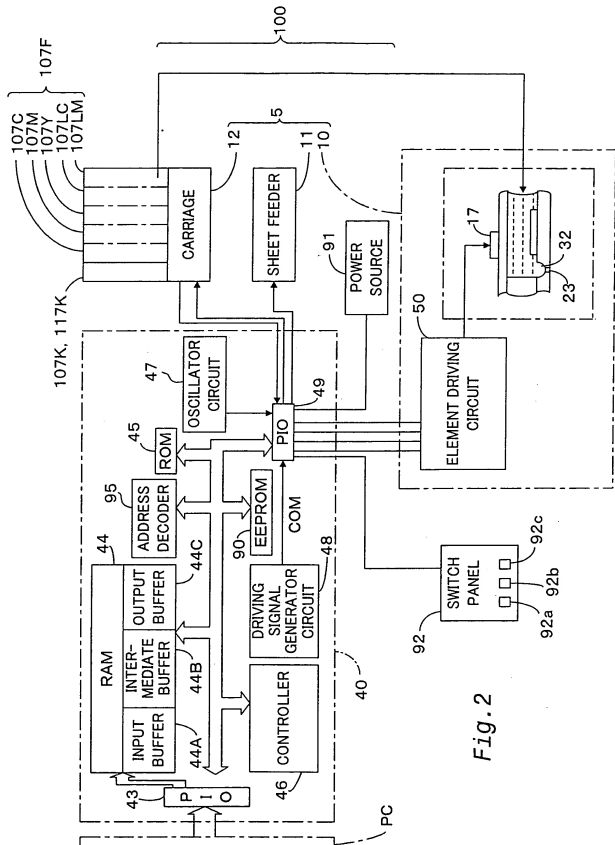
## 6196670

Fig.1





The first man find the state of the first first that the first first first first first first first first first

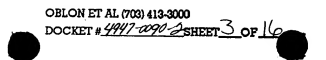


Fig.3

K C LC M LM Y	
SUB-SCANNING DIRECTION  SUB-SCANNING DIRECTION  SUB-SCANNING DIRECTION  SUB-SCANNING DIRECTION  SUB-SCANNING DIRECTION  MAIN SCANNING DIRECTION  MAIN SCANNING DIRECTION	23 10

Fig.4A

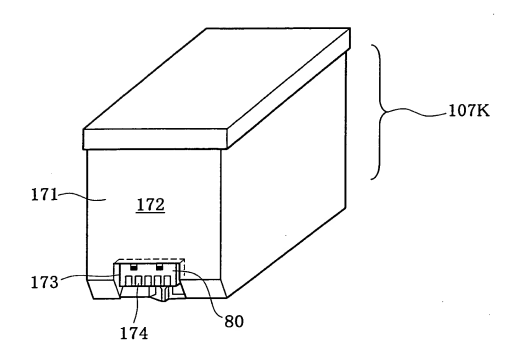
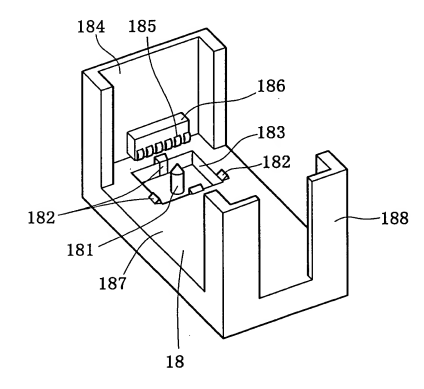
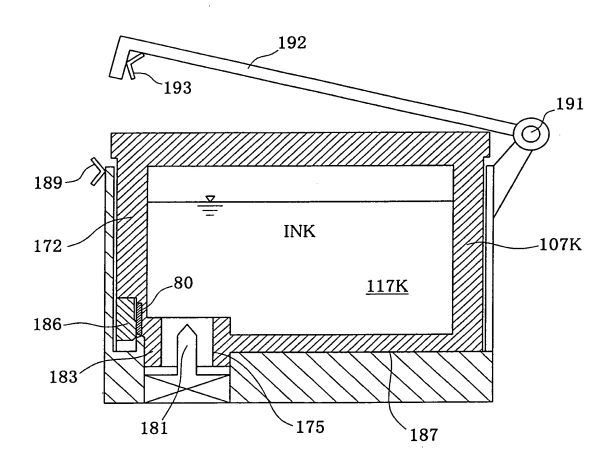


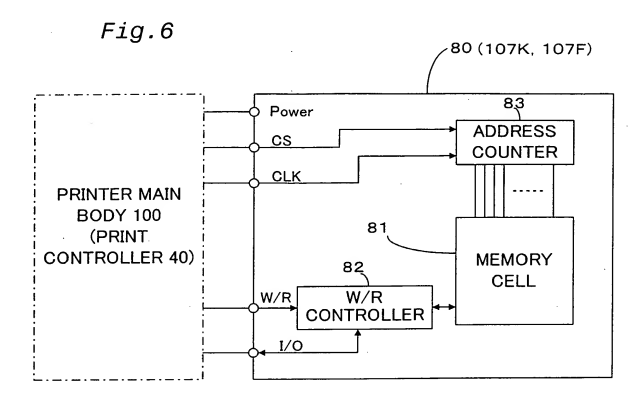
Fig.4B



di ing dist militari den

Fig.5





The first of the first of the other first of the first of the first of the other first of the first of the other first of the o

Fig.7A

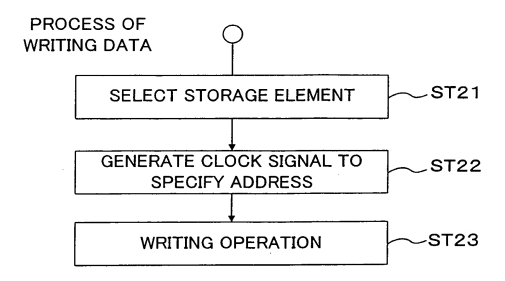
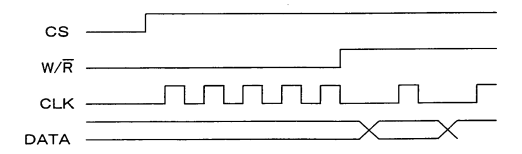


Fig.7B



The first cent and other with the state of t



80, 107K

	Contents of Information	
701	1 <sup>st</sup> Data on remaining quantity of black ink	760
702	2 <sup>nd</sup> Data on remaining quantity of black ink	760
711	Data on time (year) of unsealing ink cartridge	
712	Data on time (month) of unsealing ink cartridge	
713	Version data of ink cartridge	
714	Data on type of ink	
715	Data on year of manufacture	750
716	Data on month of manufacture	/30
717	Data on date of manufacture	
718	Data on production line	
719	Serial number data	
720	Data on recycle	

the first that the term of the



Fig.9

80, 107F

660

650

	Contents of Information
601	1st Data on remaining quantity of cyan ink
602	2 <sup>nd</sup> Data on remaining quantity of cyan ink
603	1st Data on remaining quantity of magenta ink
604	2 <sup>nd</sup> Data on remaining quantity of magenta ink
605	1st Data on remaining quantity of yellow ink
606	2 <sup>nd</sup> Data on remaining quantity of yellow ink
607	1 <sup>st</sup> Data on remaining quantity of light cyan ink
608	2 <sup>nd</sup> Data on remaining quantity of light cyan ink
609	1 <sup>st</sup> Data on remaining quantity of light magenta ink
610	2 <sup>nd</sup> Data on remaining quantity of light magenta ink
611	Data on time (year) of unsealing ink cartridge
612	Data on time (month) of unsealing ink cartridge
613	Version data of ink cartridge
614	Data on type of ink
615	Data on year of manufacture
616	Data on month of manufacture
617	Data on date of manufacture
618	Data on production line
619	Serial number data
620	Data on recycle

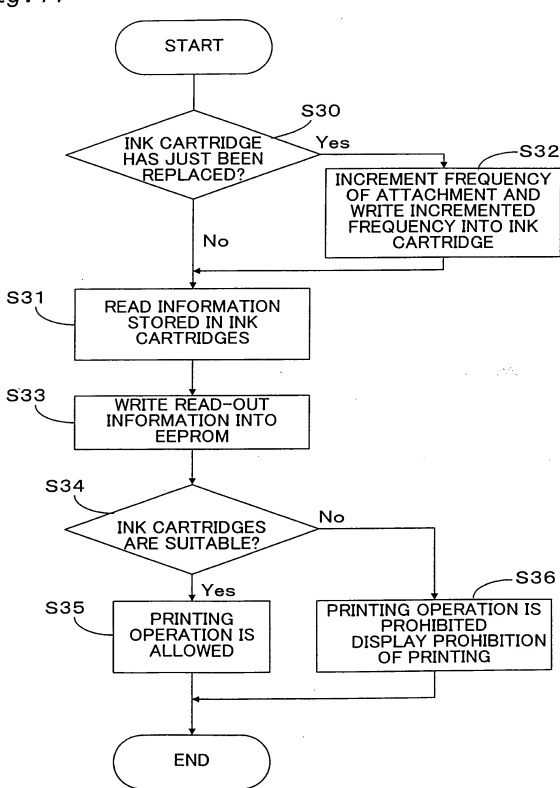
of the state of th

## Fig. 10

90, 100

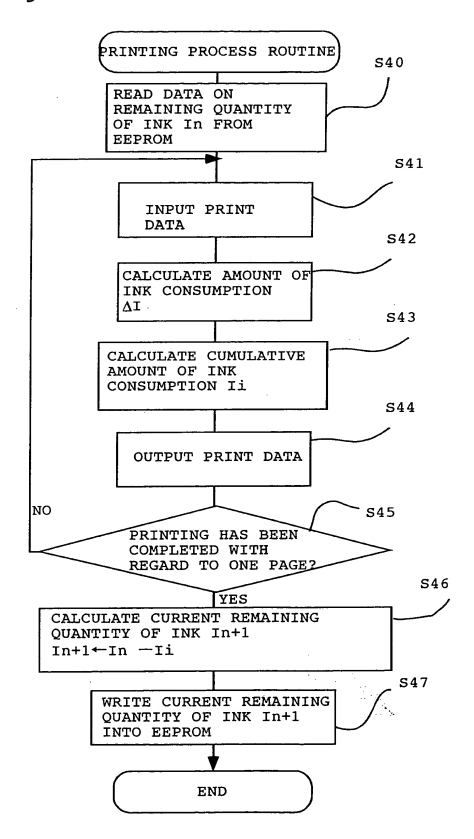
	Contents of Information
801	Data on remaining quantity of black ink
802	Data on time (year) of unsealing ink cartridge
803	Data on time (month) of unsealing ink cartridge
804	Version data of ink cartridge
805	Data on type of ink
806	Data on year of manufacture
807	Data on month of manufacture
808	Data on date of manufacture
809	Data on production line
810	Serial number data
811	Data on recycle
821	Data on remaining quantity of cyan ink
822	Data on remaining quantity of magenta ink
823	Data on remaining quantity of yellow ink
824	Data on remaining quantity of light cyan ink
825	Data on remaining quantity of light magenta ink
826	Data on time (year) of unsealing ink cartridge
827	Data on time (month) of unsealing ink cartridge
828	Version data of ink cartridge
829	Data on type of ink
830	Data on year of manufacture
831	Data on month of manufacture
832	Data on date of manufacture
833	Data on production line
834	Serial number data
835	Data on recycle

Fig. 11



and the first given many region appears as a special section of the second section of the s

Fig. 12



And the state and allowed and the state of the state and the state of the state of

e Ļė

[n

OBLON ET AL (703) 413-3000 DOCKET #4947-0090-2 SHEET 13 OF 16

Fig. 13

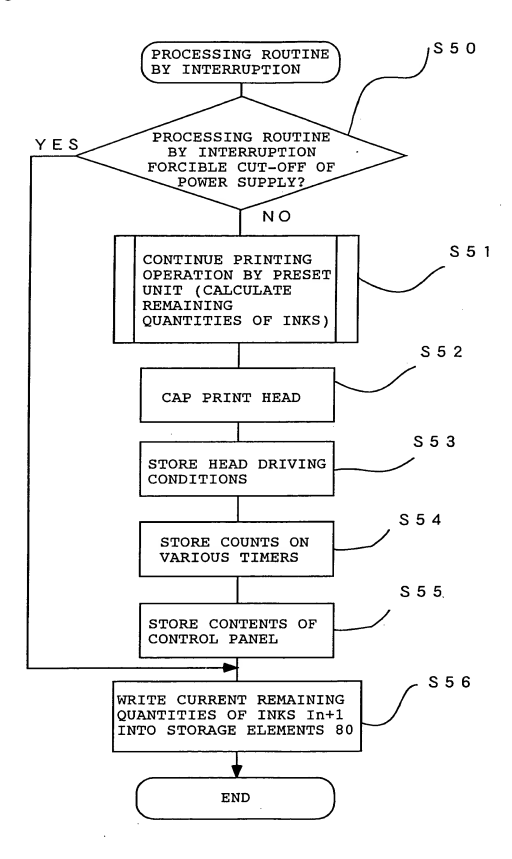


Fig. 14

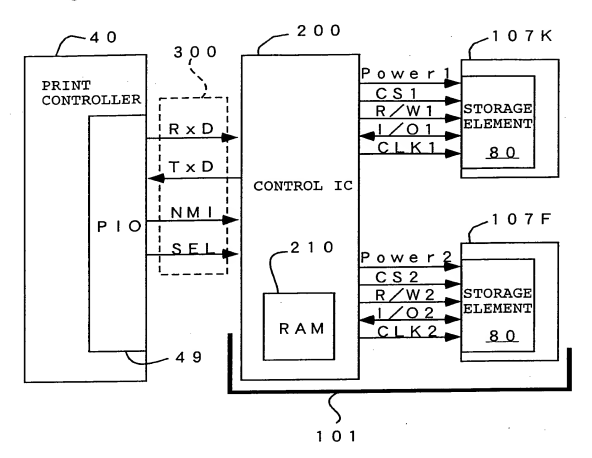
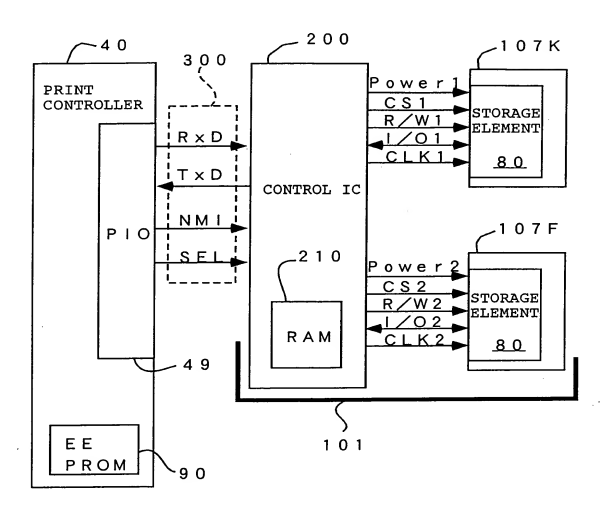


Fig. 15



The first of the f



Fig. 16

